## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, August 23, 2006

Hide? Set Name Query						
DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR						
	L107	(cleav\$3 near25 hydrolytic\$4) near100 link\$2	5			
	DB=USPT; $PLUR=YES$ ; $OP=OR$					
	L106	L105 and @pd> 20051024	1			
	L105	(cleav\$3 near25 hydrolytic\$4) near link\$2	4			
	L104	(cleav\$3 near25 hydrolytic\$4) near100 link\$2	85			
DB=PGPB; $PLUR=YES$ ; $OP=OR$						
	L103	L102 and (hydroxide or alkoxide or OH or bas\$2) and (ester or thioester)	96			
П	L102	cleav\$3 near50 hydrolytic\$4 near10 link\$2	101			
	L101	(cleav\$3 near25 hydrolytic\$4) near link\$2	13			
	L100	(cleav\$3 near25 hydrolytic\$4) near100 link\$2	104			
	L99	L98 and (hydroxide or alkoxide or OH or bas\$2) and (ester or thioester)	96			
	L98	hydrolytic\$4 near50 cleav\$3 near10 link\$2	101			
	L97	(hydrolytic\$4 near25 cleav\$3) near100 link\$2	104			
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR						
	L96	L94 and (hydroxide or alkoxide or OH or bas\$2) and (ester or thioester)	9			
	L95	L93 and (hydroxide or alkoxide or OH or bas\$2) and (ester or thioester)	161			
	L94	L93 NOT L90	42			
	L93	(hydrolytic\$4 near25 cleav\$3) near100 link\$2	194			
	L92	L91 and (hydroxide or alkoxide or OH or bas\$2) and (ester or thioester)	266			
	L91	(hydrolytic\$4 near25 cleav\$3) same link\$2	320			
	L90	L89 and (ester or thioester)	152			
	L89	L88 and (OH or hydroxide or bas\$2)	179			
	L88	hydrolytic\$4 near50 cleav\$3 near10 link\$2	184			
	L87	hydrolytic\$4 near cleav\$3 near link\$2	4			
	L86	L85 and (ester or thioester)	387			
	L85	L84 and (OH or hydroxide or bas\$2)	436			
	L84	hydroly\$4 near50 cleav\$3 near10 link\$2	449			
	L83	hydroly\$4 near cleav\$3 near link\$2	7			
	L82	CMOS near (photosensor or sensor)	6236			
	L81	(CMOS and ((charge\$2 near2 couple\$1) or CCD))	19536			
	L80	(CMOS or CCD) or (CMOS and CCD)	295541			
	L79	L78 and @pd > 20051024	3			
	L78	L75 same phosphonium	25			

	L77	(Wittig near30 ylide) same (alkylene or ((trialkyl or triaryl) near15 phosponium))	9
	L76	L75 and (alkylene or ((trialkyl or triaryl) near15 phosphonium))	30
	L75	L74 near ylide	110
	L74	Wittig	11599
	L73	L69 same nucleic	6
	L72	L69 same nucleic same link\$4	1
	L71	L69 same (link\$4)	15
	L70	L69 same (cleav\$4 near5 link\$4)	1
	L69	(ternary near2 sulfonium)	280
	L68	(dioxetane near20 trigger\$4) same (cleav\$4 near15 link\$5)	9
	L67	(dioxetane near20 trigger\$4) same (link\$5)	96
	L66	(dioxetane near20 trigger\$4) same(singlet near5 oxygen)	18
П	L65	dioxetane same (singlet near5 oxygen)	202
	L64	L62 and (singlet near5 oxygen)	40
	L63	L62 and (base or fluoride or esterase or phosphatase or glycosidase)	169
	L62	L61 and trigger\$4	1.75
	L61	dioxetane same (napthyl or phenyl)	486
	L60	6858733.pn.	2
	L59	ketene\$ near5 dithioacetal	85
	L58	dithioacetal	453
	L57	WO03053934	0
	L56	03053934	3
	L55	5707559.pn.	2
	L54	4997932.pn.	2
	L53	4699717.pn.	2
	L52	Terlesky.in.	17
	L51	L49 and prophylactic	39
	L50	L49 and pathogen	91
	L49	L48 and spore	153
	L48	L46 and peptide	3258
	L47	L46 and application	12686
	L46	L45	18523
	DB=PG	SPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	
	L45	Goldman	20526
	L44	5948624.pn.	2
	L43	5900481.pn.	2
	L42	5599667.pn.	2
	L41	4935342.pn.	2
·		FPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	_
	L40	L39 and @pd > 20051019	0

<del></del>	T 20	I 25 1:-1				
	L39	L35 same linker	1			
	L38	L35 and onium	5			
	L37	L36 and linker	18			
	L36	L35 and (nucleic)	47			
П	L35	tentacle same resin	123			
_	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
	L34	6063892.pn.	2			
	L33	5578253.pn.	. 2			
	L32	5707559.pn.	2			
	L31	20050106576	2			
	L30	6063892.pn.	2			
	L29	5578253.pn.	2			
	L28	5707559.pn.	2			
	L27	20050106576	2			
		GPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	_			
	L26	L25 and @pd > 20051011	0			
	L25	4233169.pn.	4			
	L24	4699717.pn.	2			
	L23	01036082	3			
	L22	03053934	3			
	L21	1243649	14			
	L20	0496822	7			
	L19	5707559.pn.	2			
	L18	5411730.pn.	2			
	L17	4654267.pn.	2			
	L16	4698302.pn.	2			
	L15	4695393.pn.	2			
	L14	4627040.pn.	2			
	L13	4628037.pn.	2			
	L12	6291166.pn.	2			
	L11	5866099.pn.	1			
	L10	5091206.pn.	2			
	L9	4774265.pn.	2			
	L8	5395688.pn.	2			
	L7	5356713.pn.	2			
	L6	4554088.pn.	2			
	L5	4297337.pn.	2			
	L4	4233163.pn.	4			
	L3	4395271.pn.	2			
	L2	5057426.pn.	2			

END OF SEARCH HISTORY